

| Sprint Backlog | Completeness | Estimation Report | Best practises (Naming conventions, indentations, code structure, etc..) | Integration on master (Individual) |
|---|---|---|---|---|
| 1- The backlog itself (0 or 1) 1- The fair allocation among team members (0 or 1) 2/2 | 0 - Less than 30% of the sprint backlog 1 - 30-80% 2 - 80-100% 3/3 | 1 - Team velocity (0 none, 0.5 fake, 1 realistic) 1 - Sprint burndown chart (0 none, 0.5 fake, 1 realistic) 0/2 | 0 - Spaghetti code 1- Adhered to the main structure and naming conventions 2- Clean code 0.5/1 | 0 - Code not integrated 2 - Code integrated 2/2 |

Comments:

All in all I like what you've done and I'm going to give you the integration grades however

1. Package-lock should be in the .gitignore
2. I like the structure of your code, however try to eliminate old syntax use ES6 only
3. Promises are great, but I think Async and Await will be easier, also you must handle errors so add .catch() clauses
4. You need to validate the structure of the data